

Fig. 1

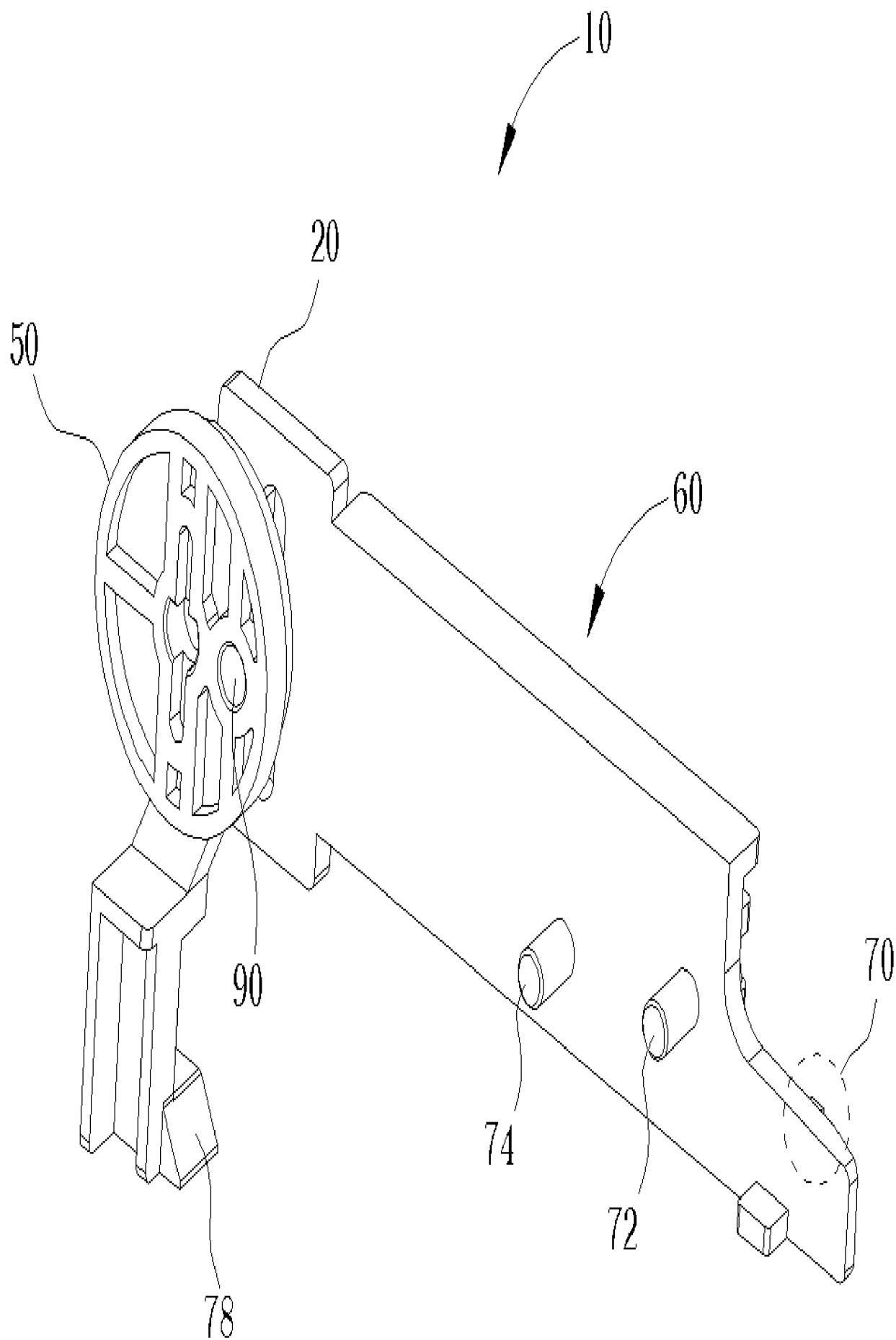


Fig. 2

Initial Stage

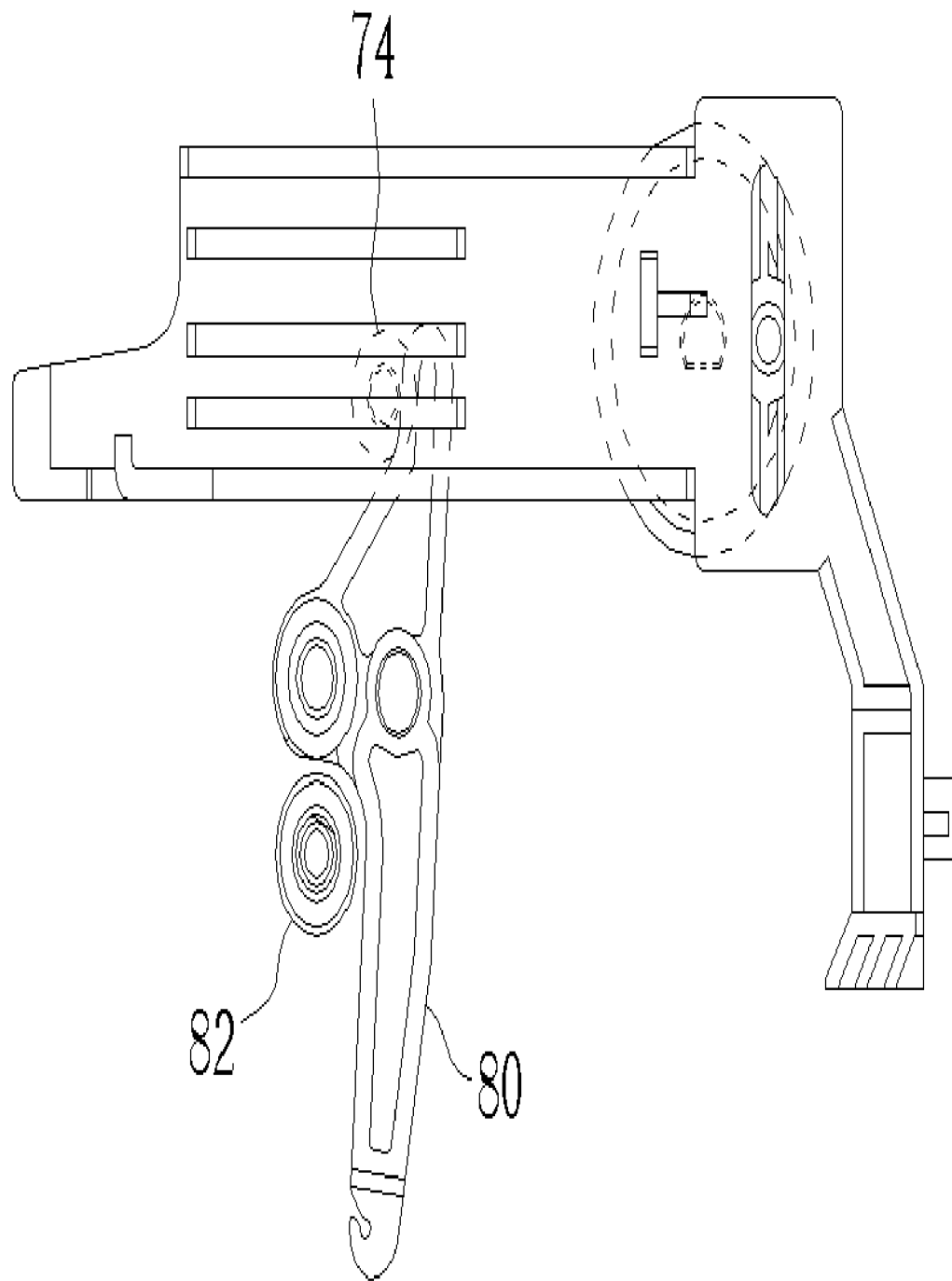


Fig. 3

Load Stage

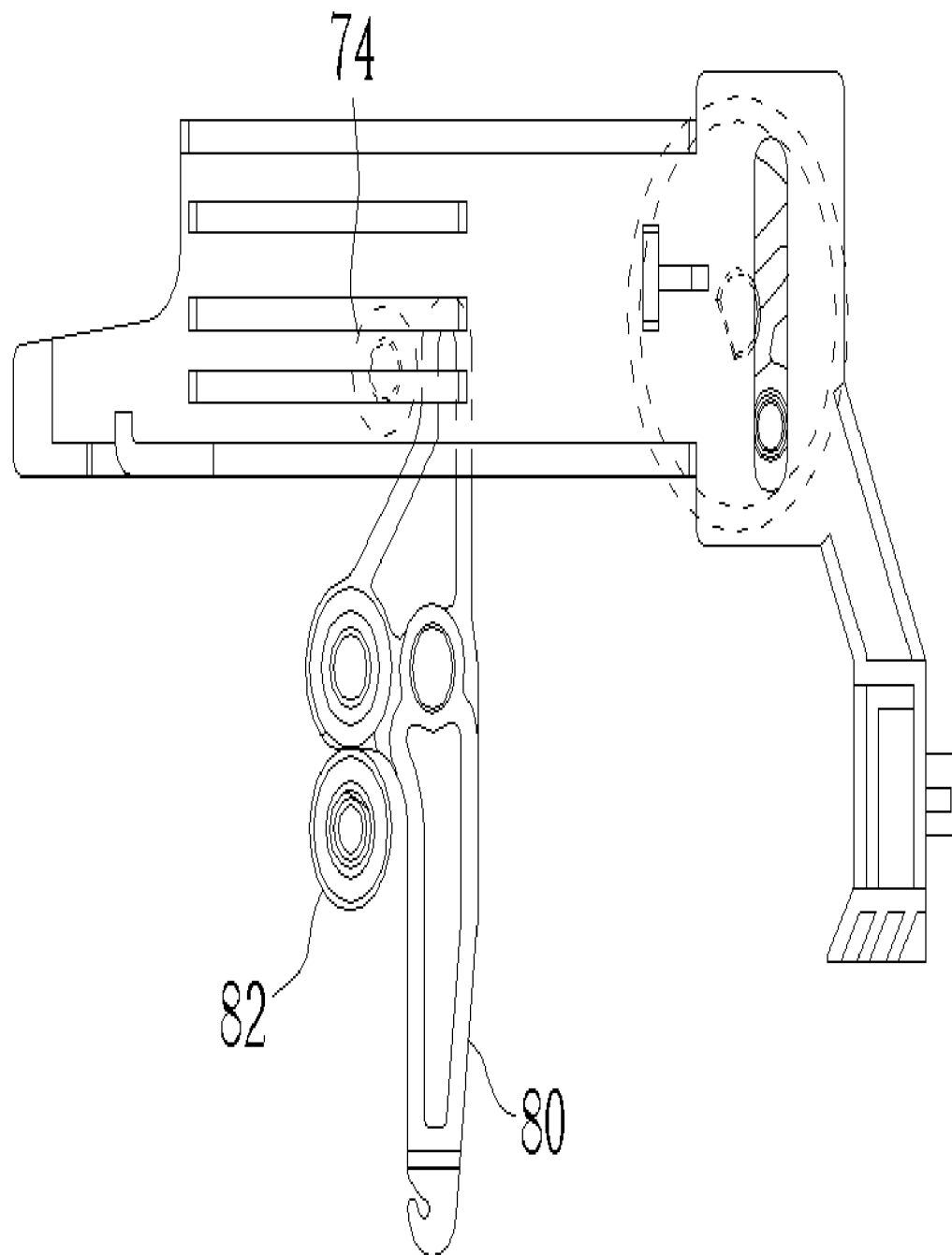


Fig. 4

Print Stage

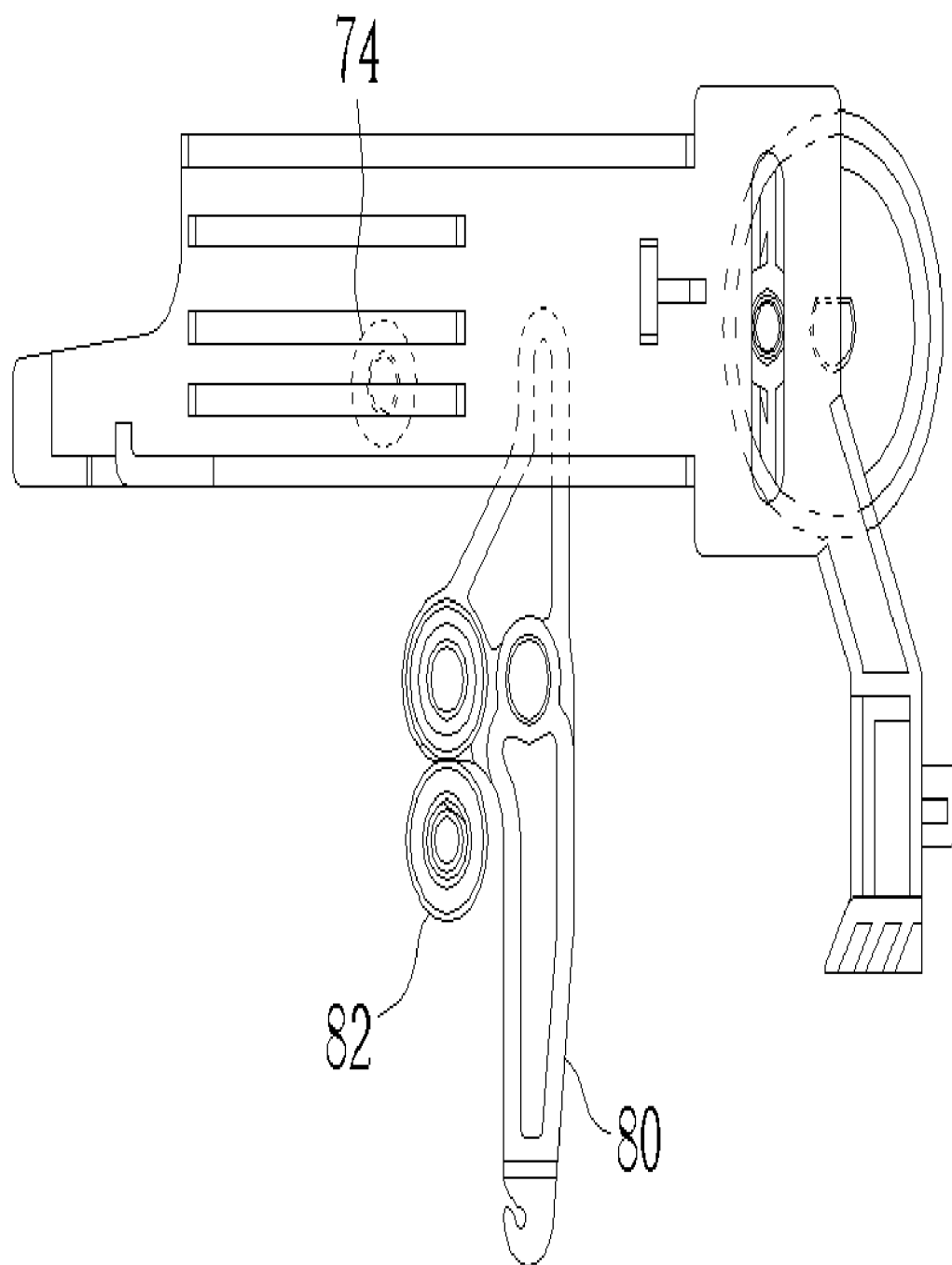


Fig. 5

Eject Stage

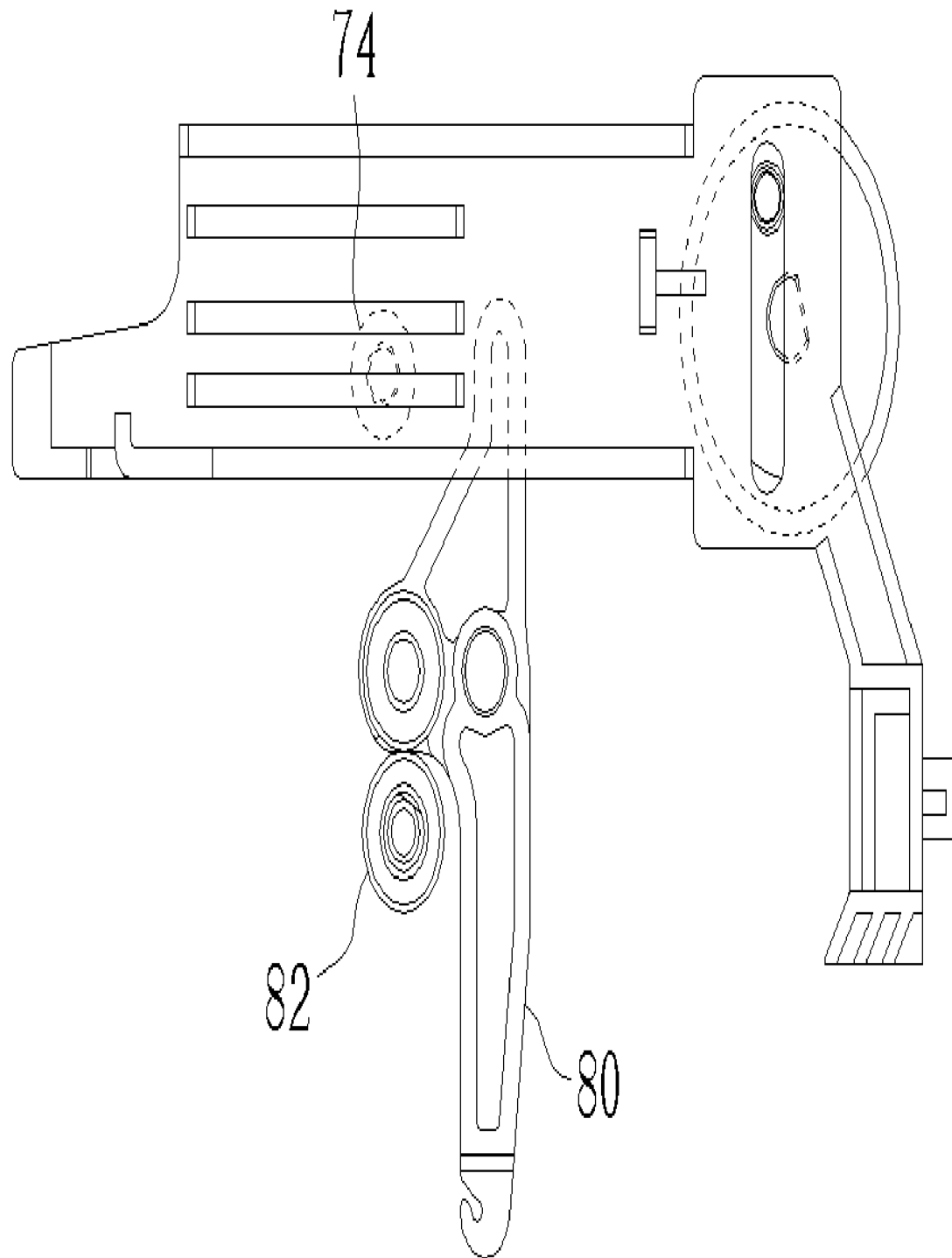


Fig. 6

Initial

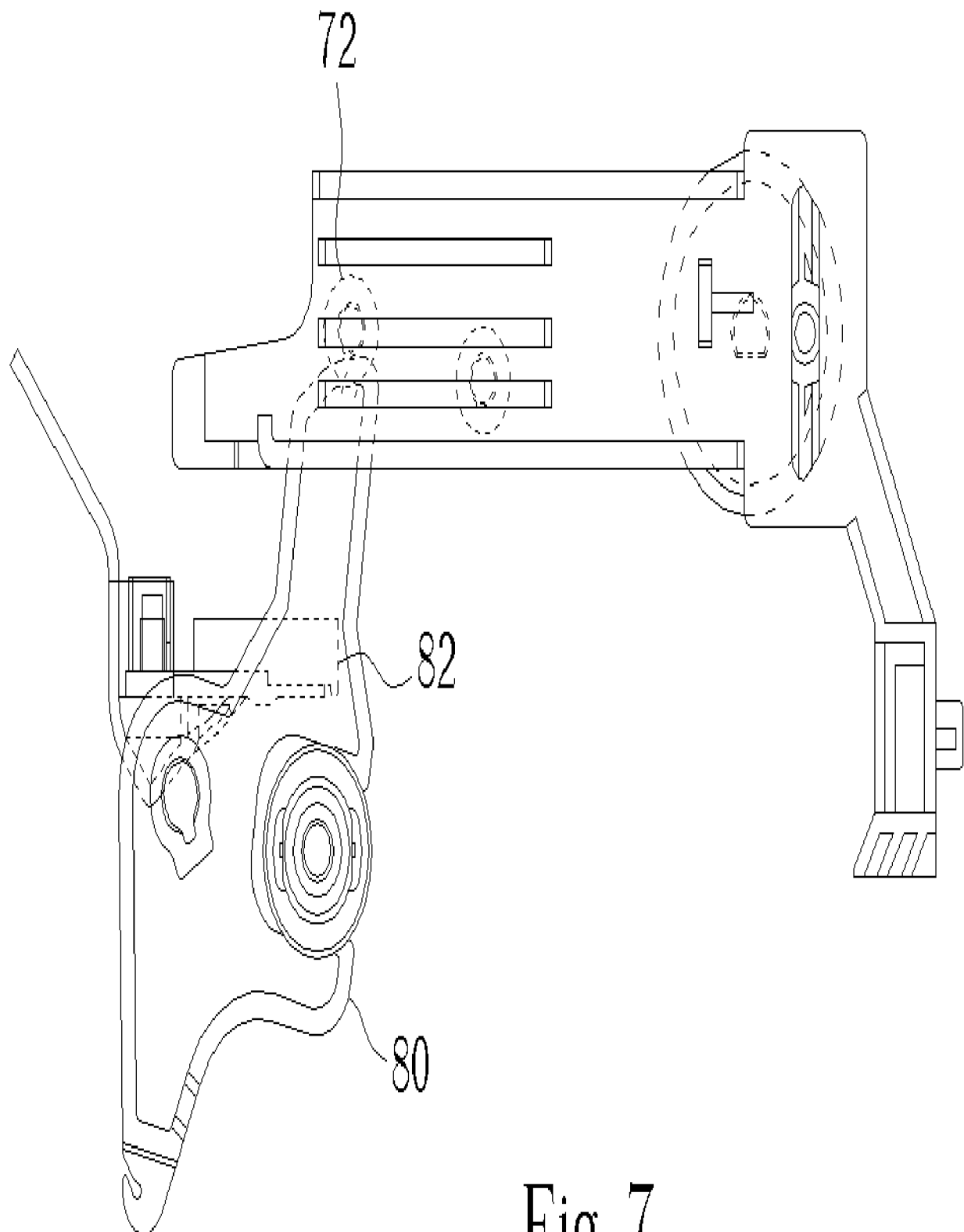


Fig. 7

Load

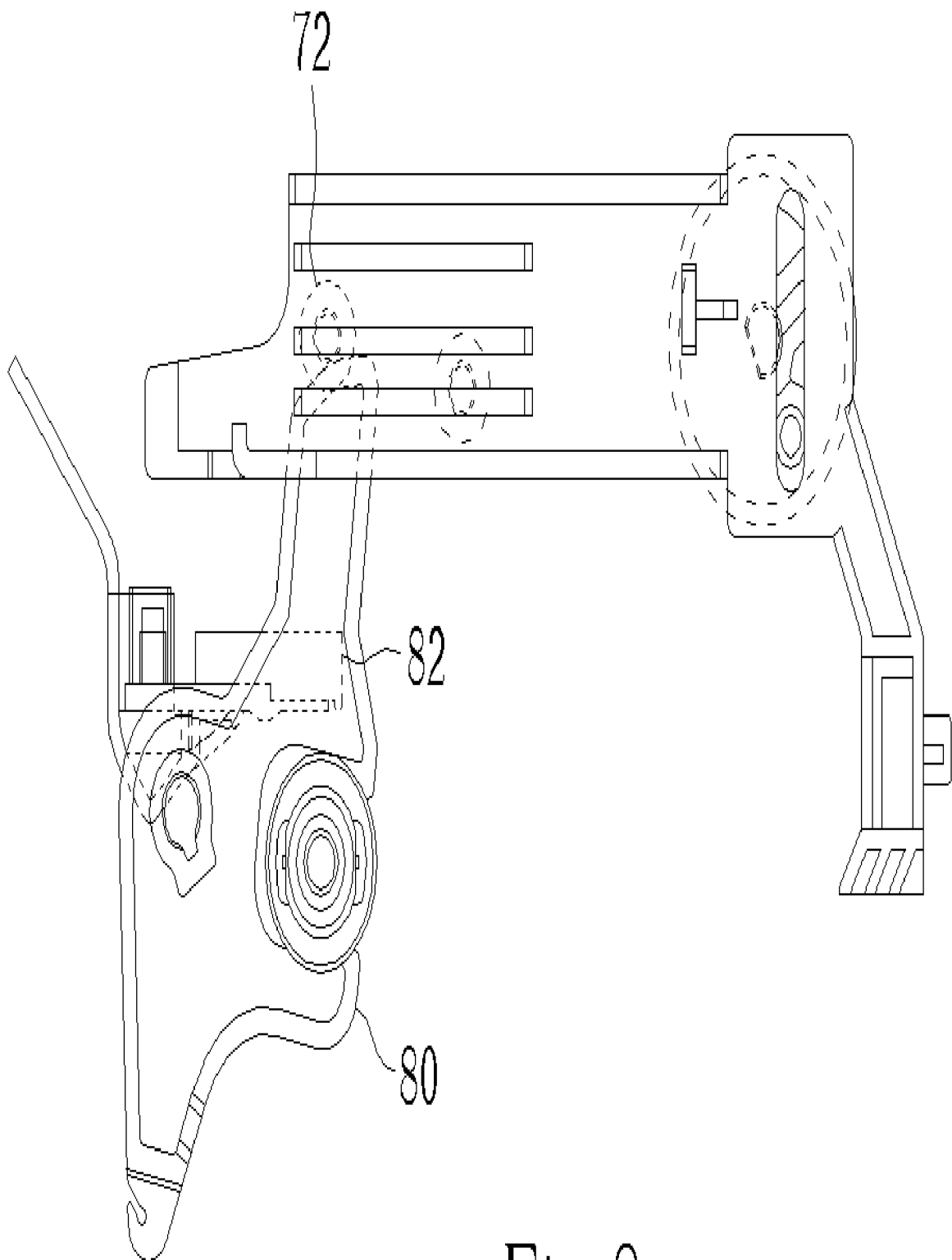


Fig. 8

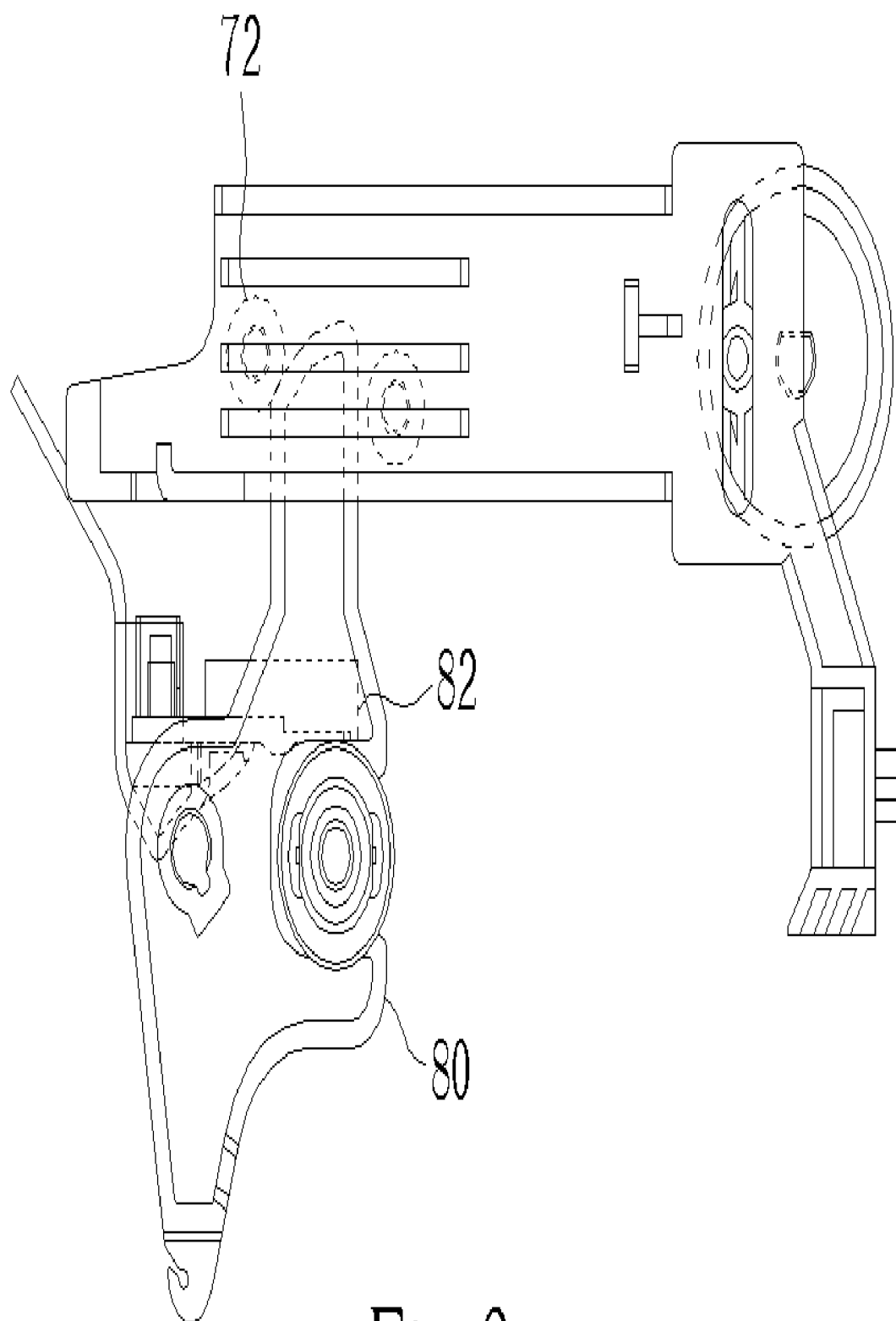


Fig. 9

Eject

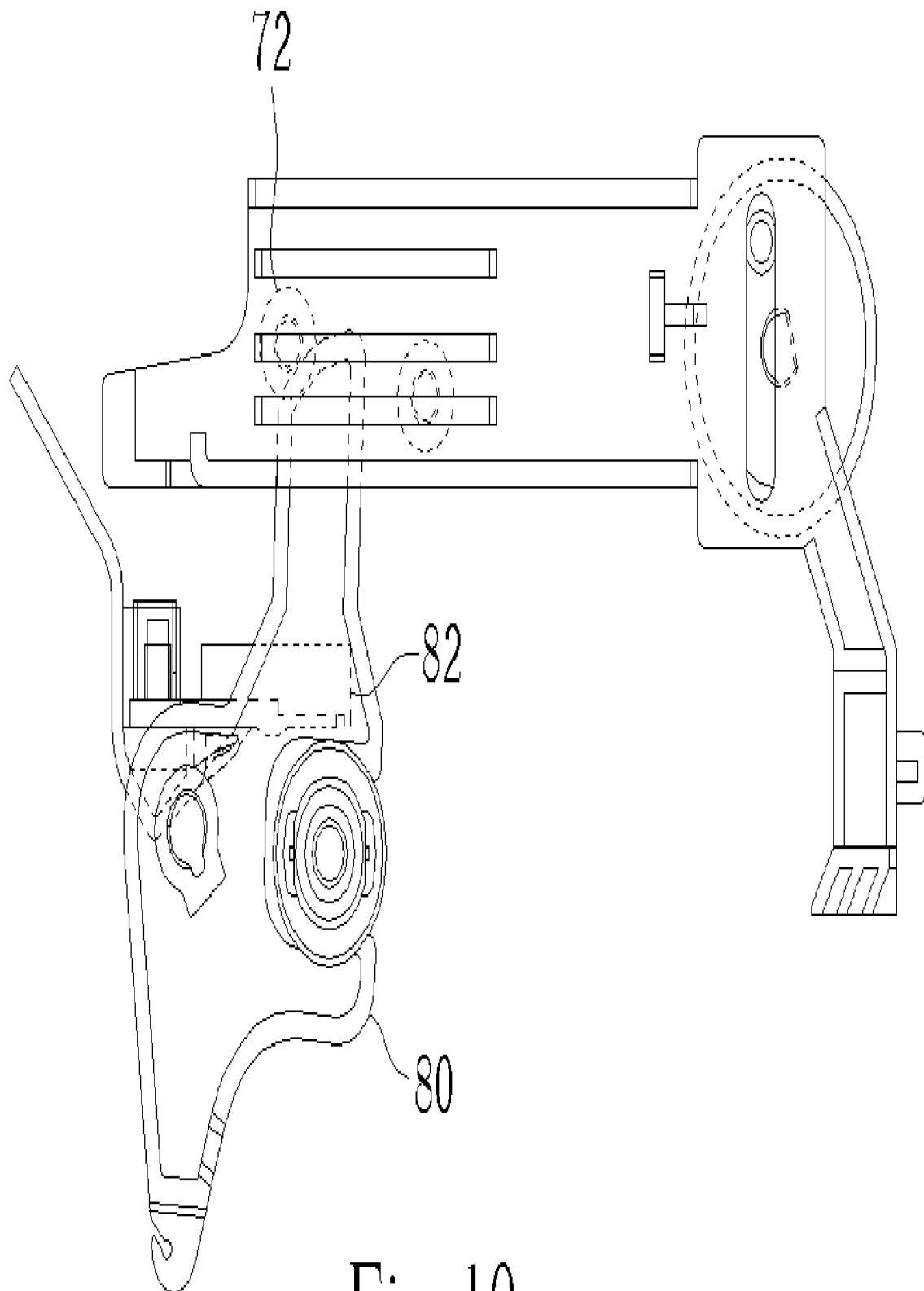


Fig. 10

Initial Stage

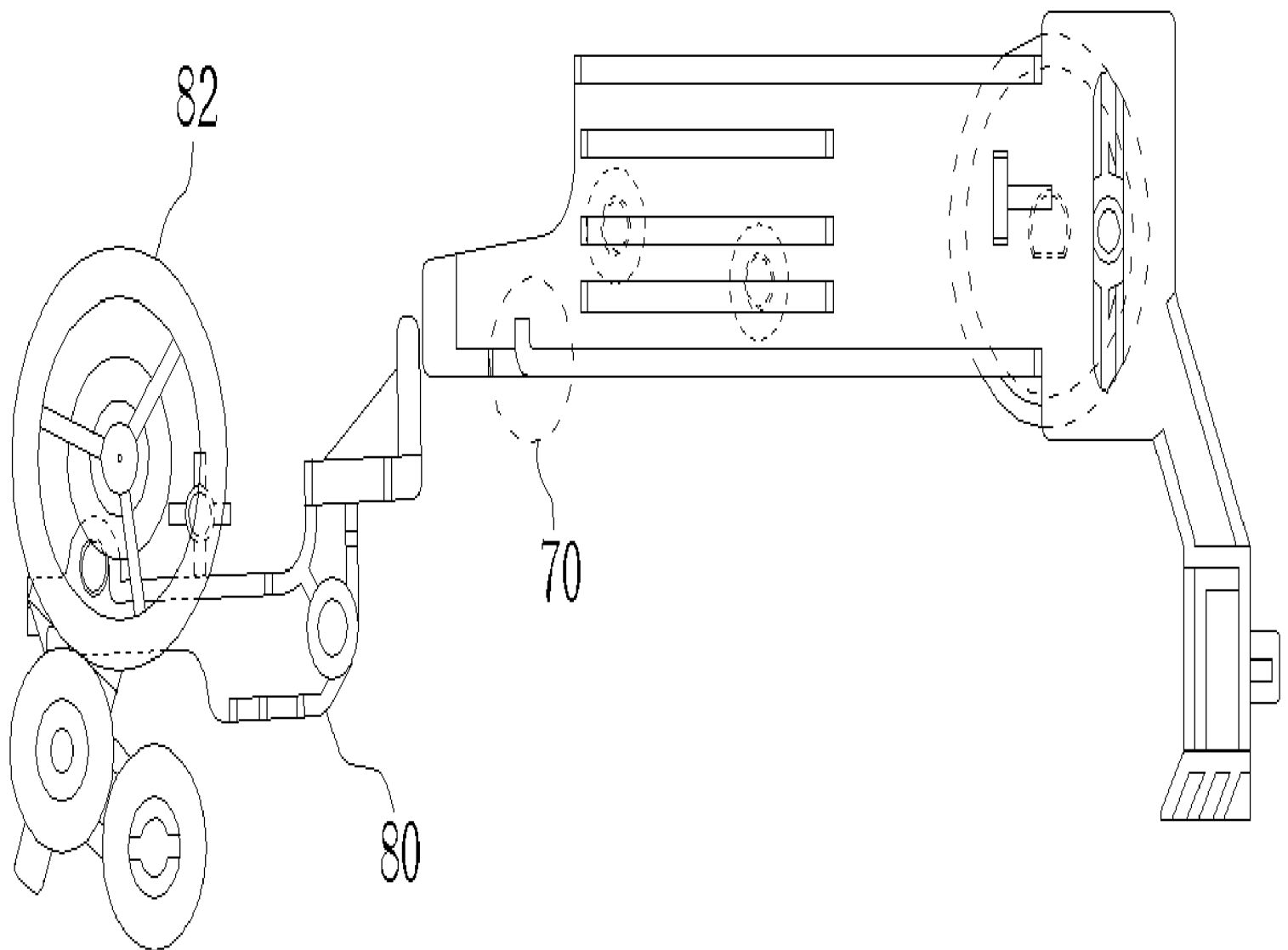


Fig. 11

Load Stage

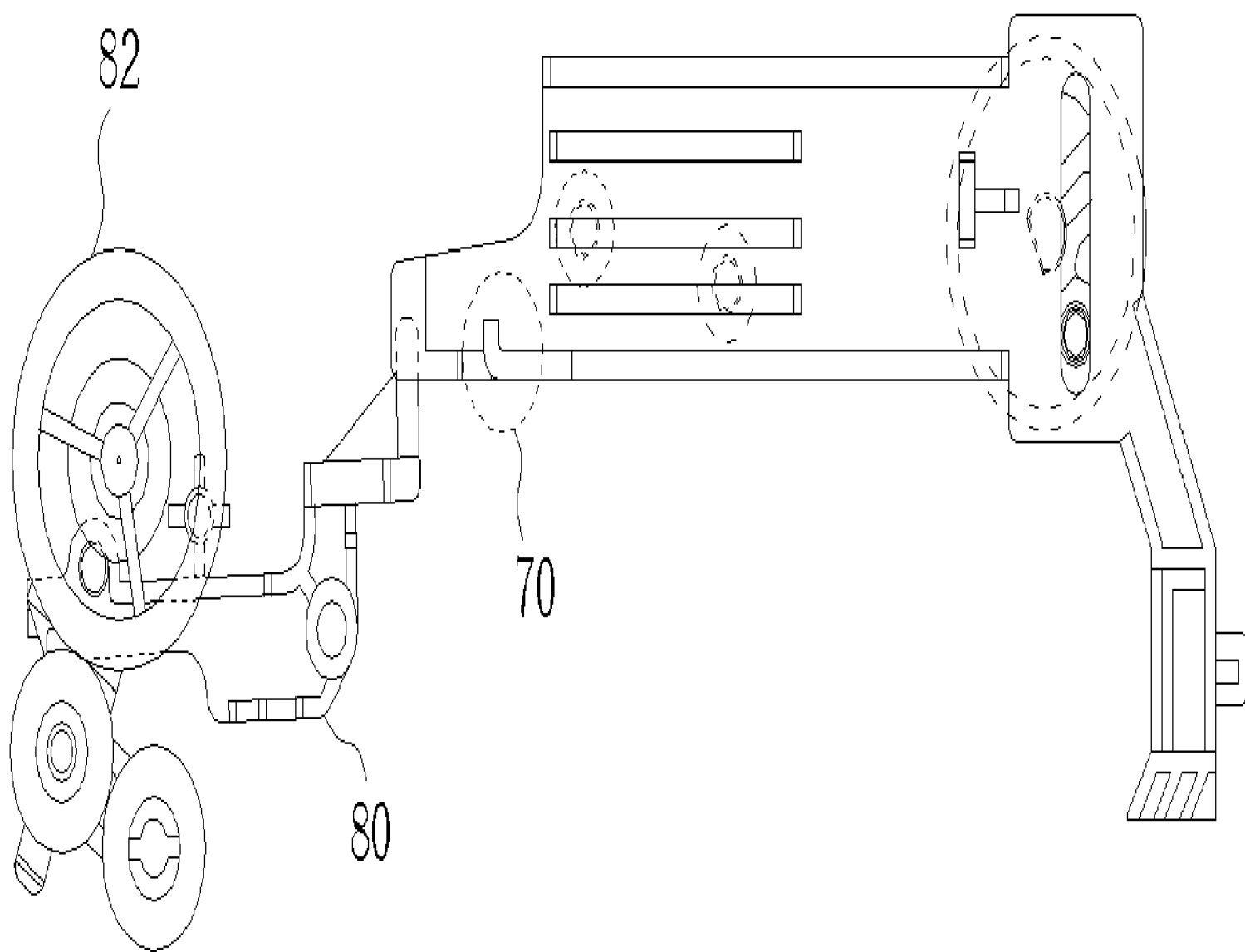


Fig. 12

Print Stage

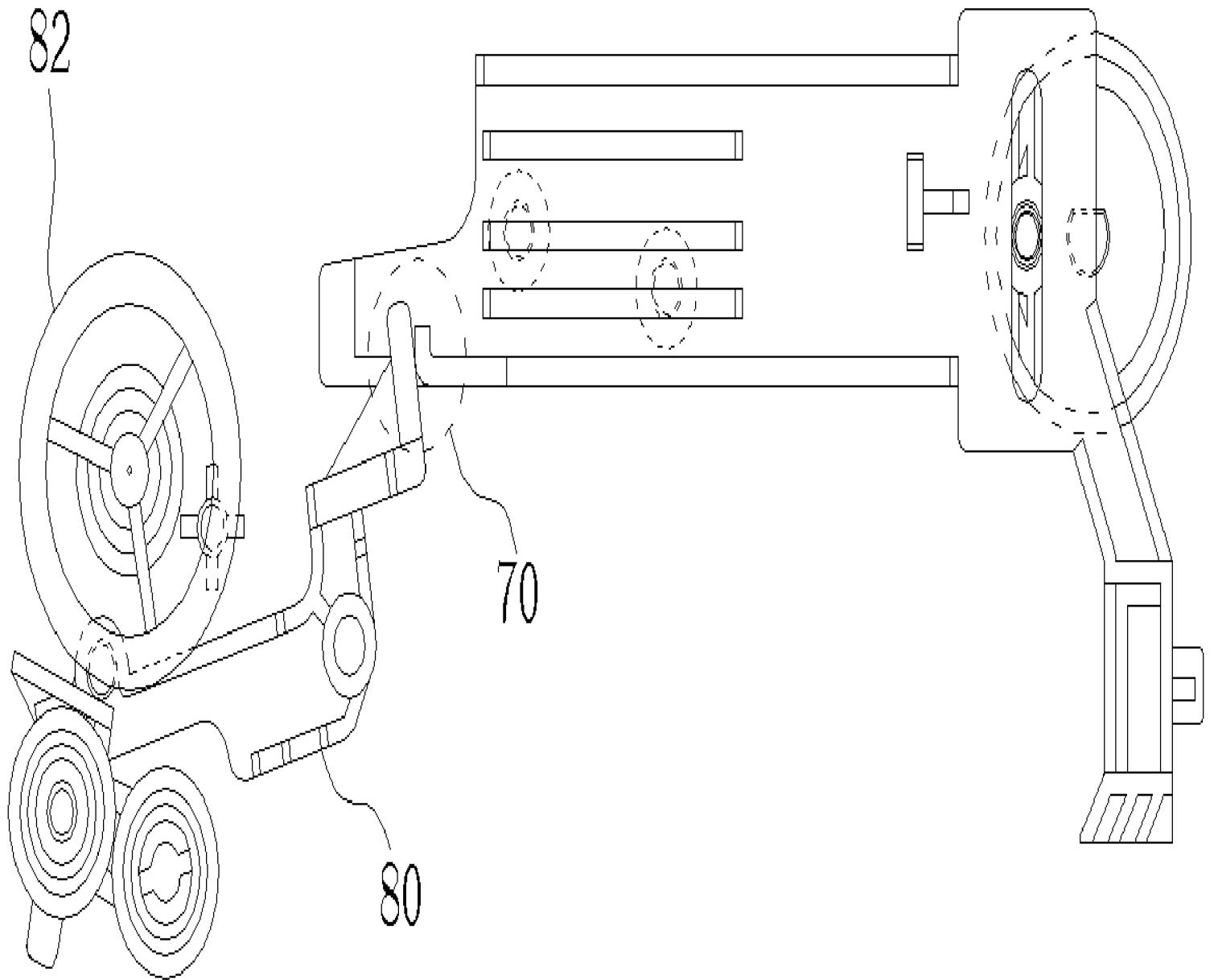


Fig. 13

Eject Stage

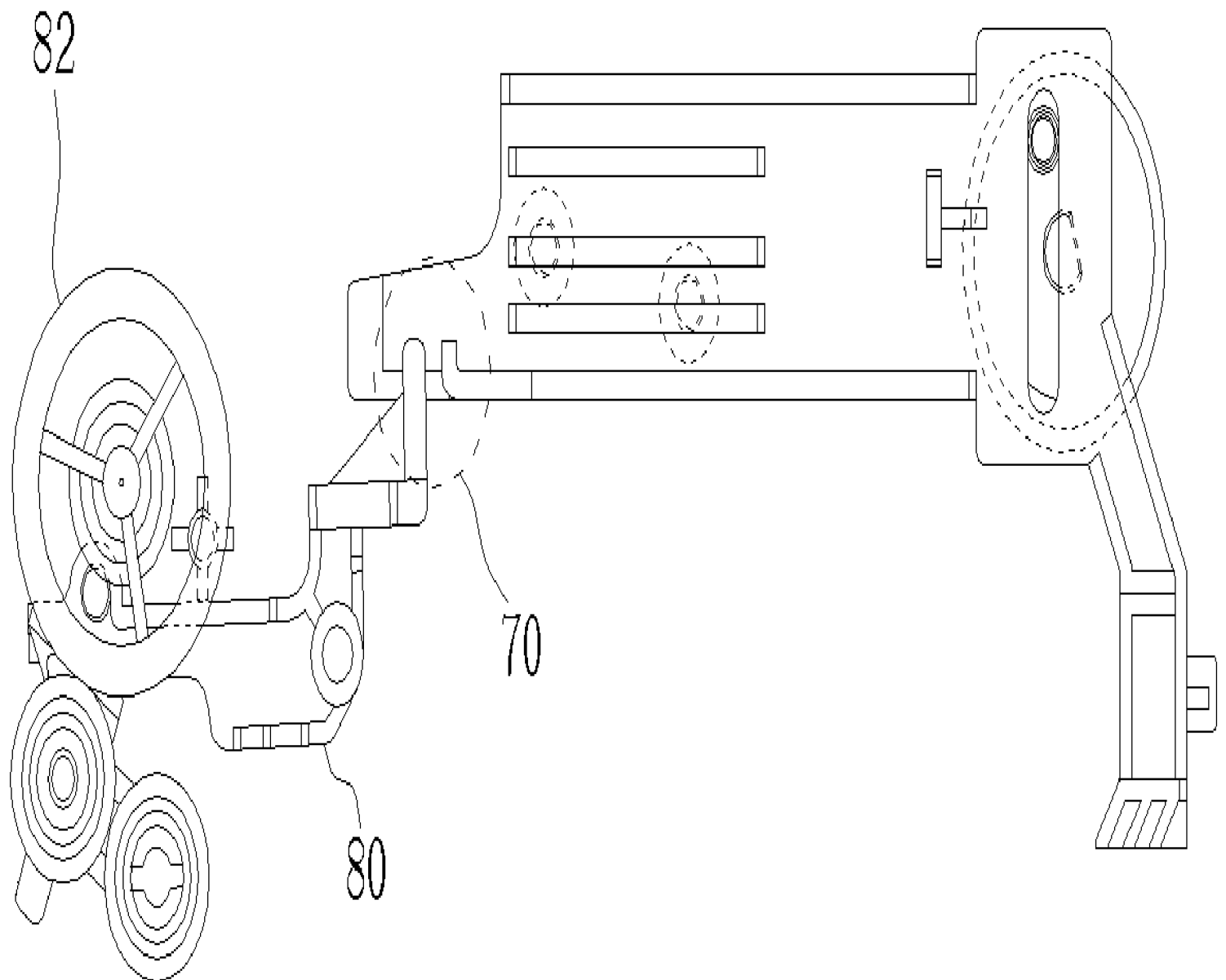


Fig. 14

Initial Stage

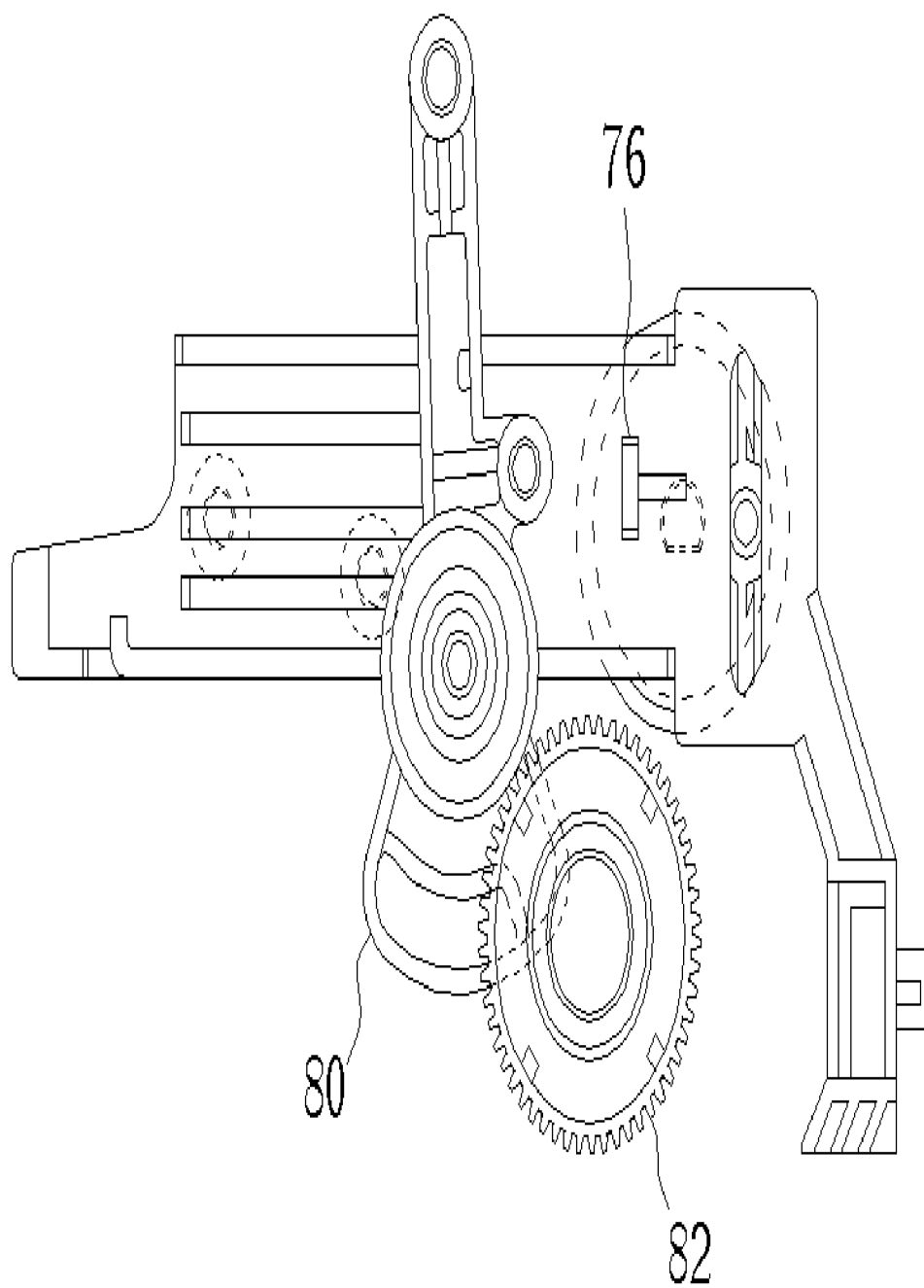


Fig. 15

Load Stage

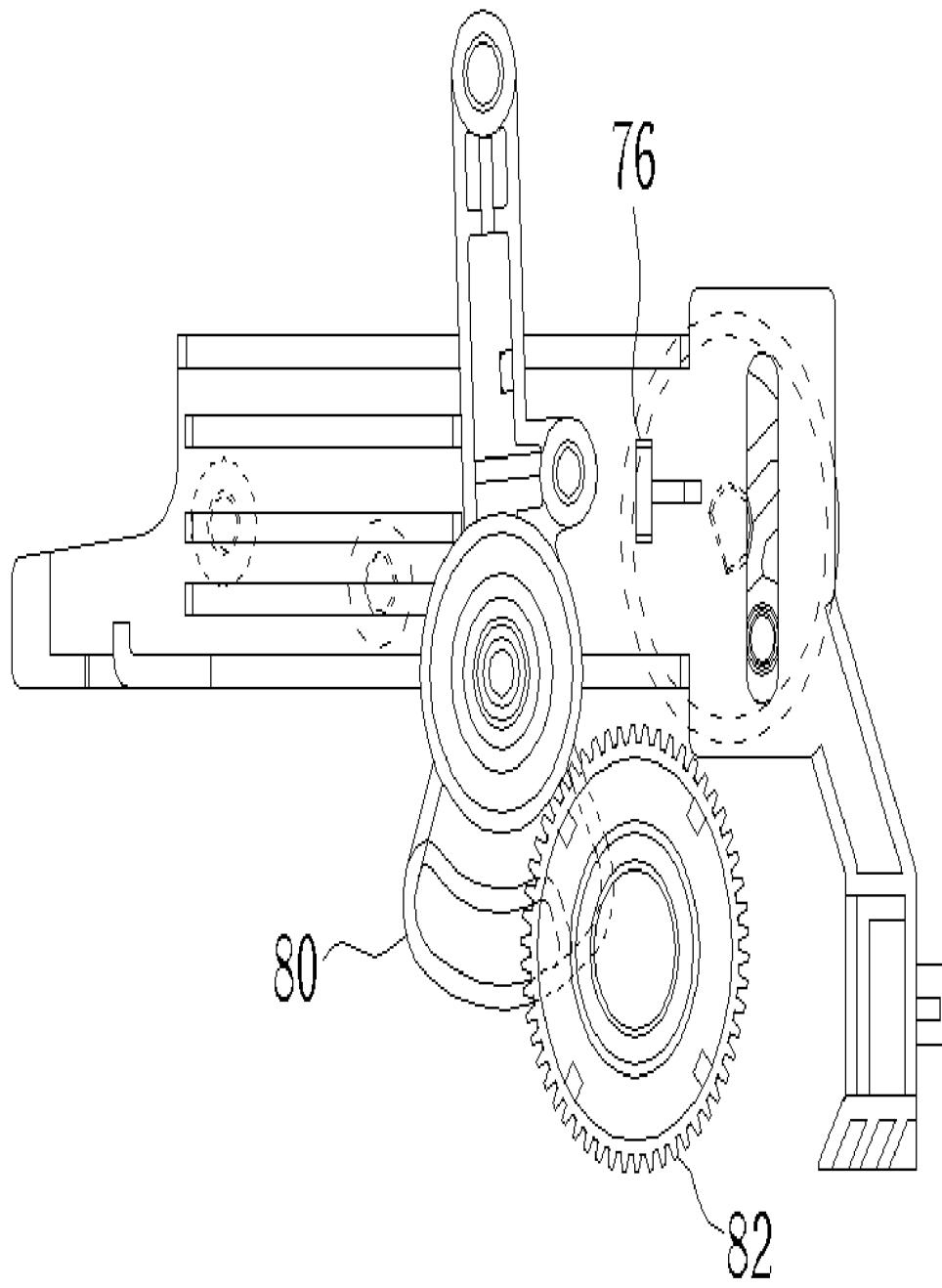


Fig. 16

Print Stage

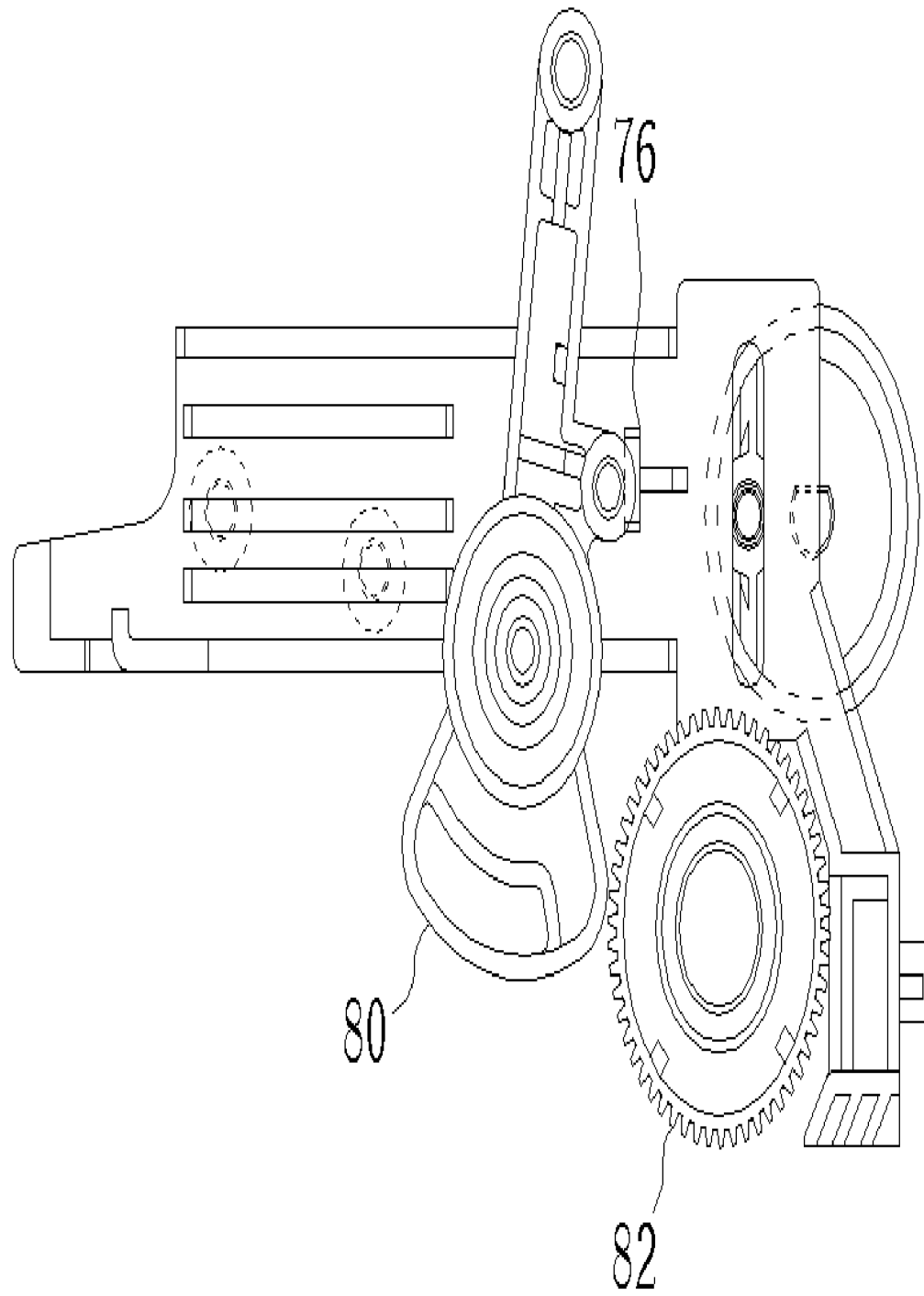


Fig. 17

Eject Stage

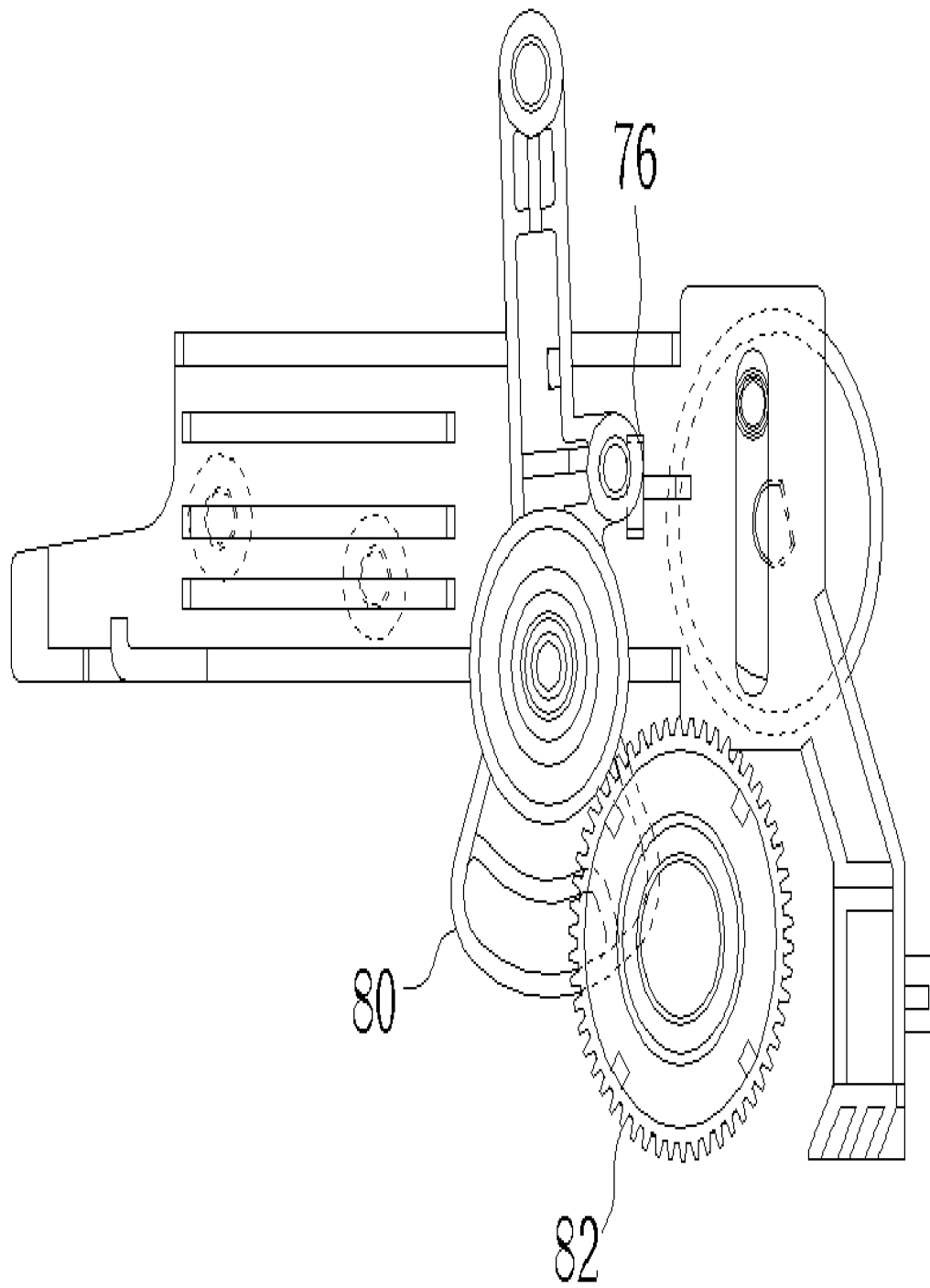


Fig. 18

Initial Stage

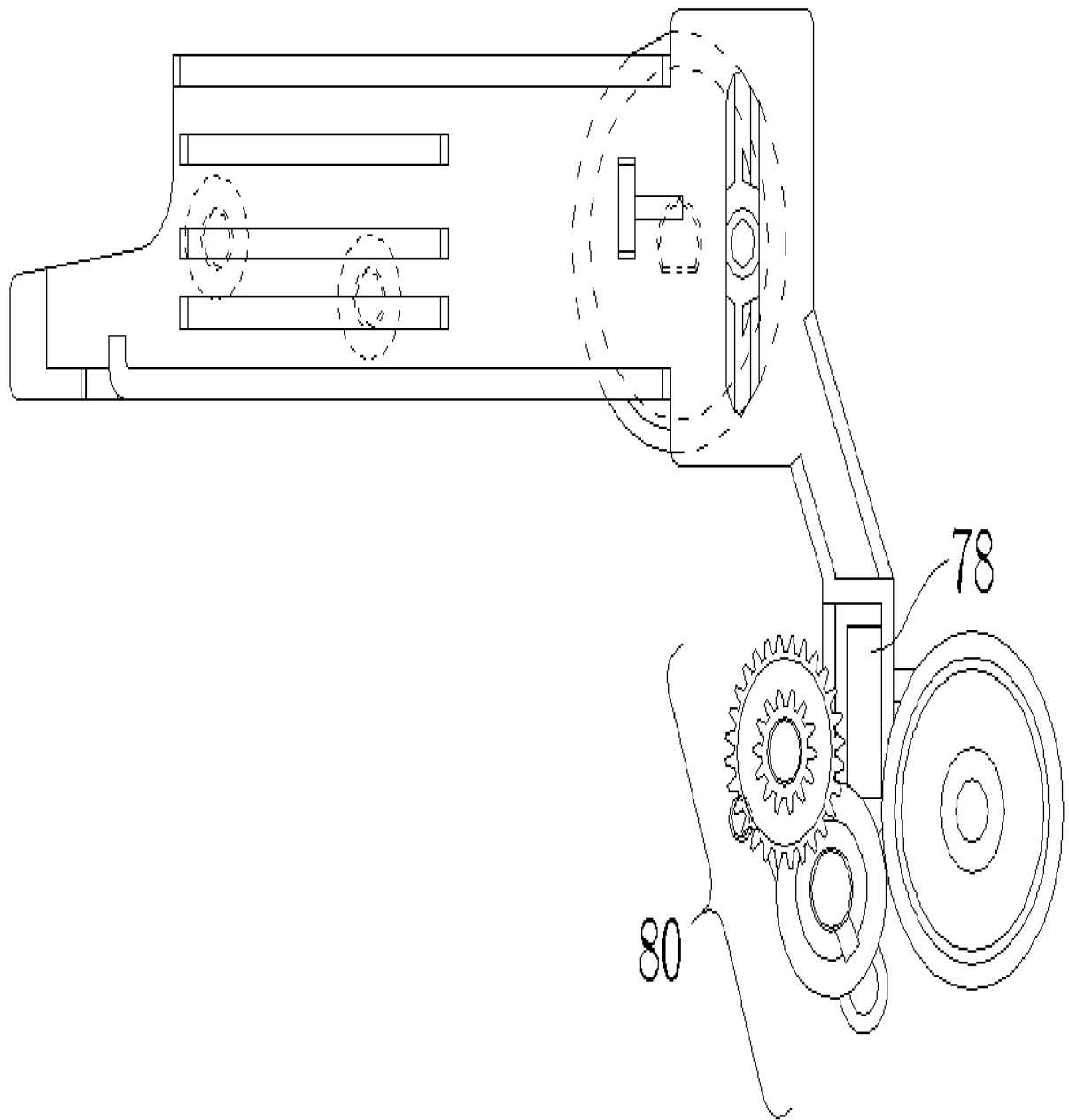


Fig. 19

Load Stage

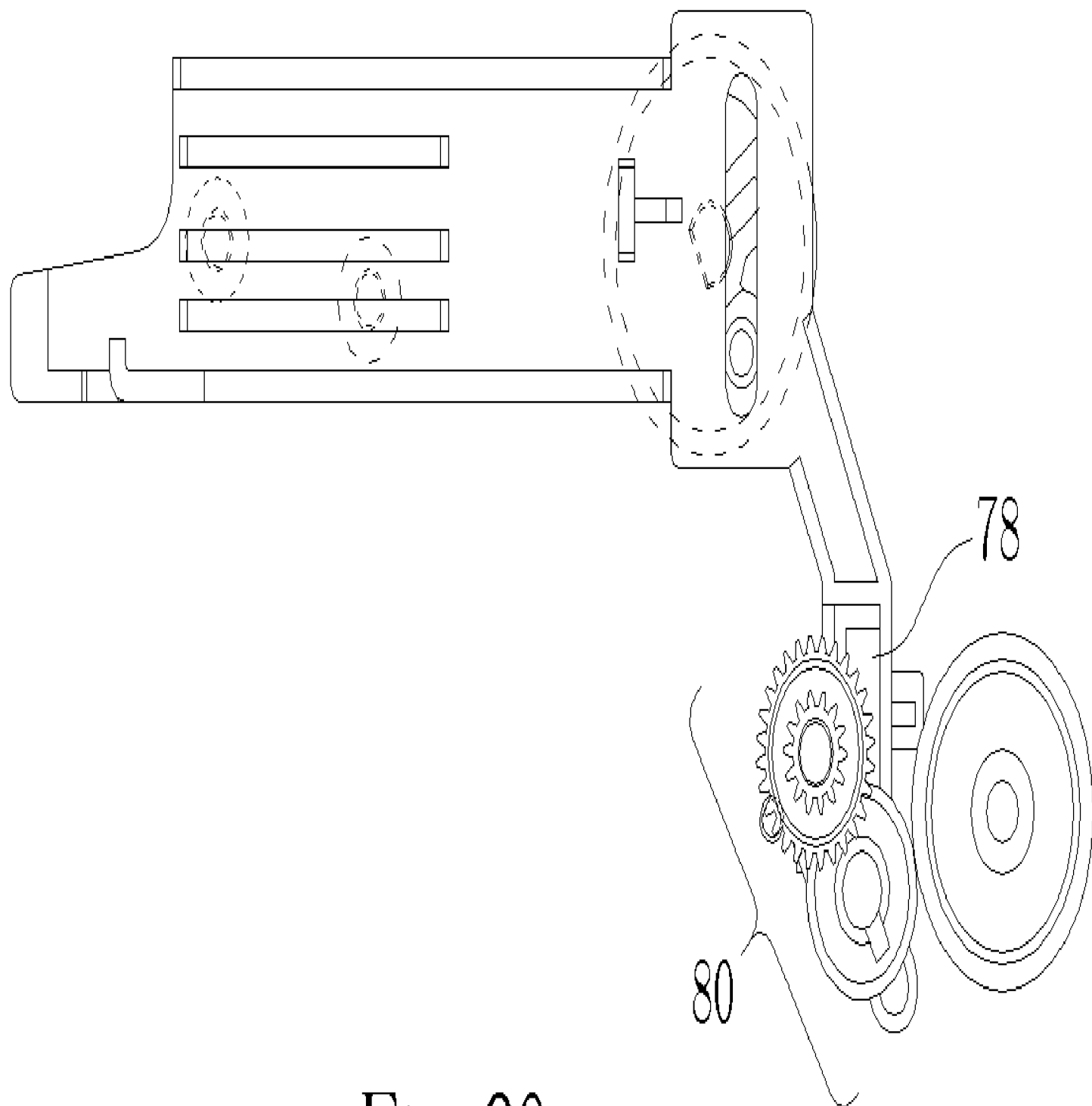


Fig. 20

Print Stage

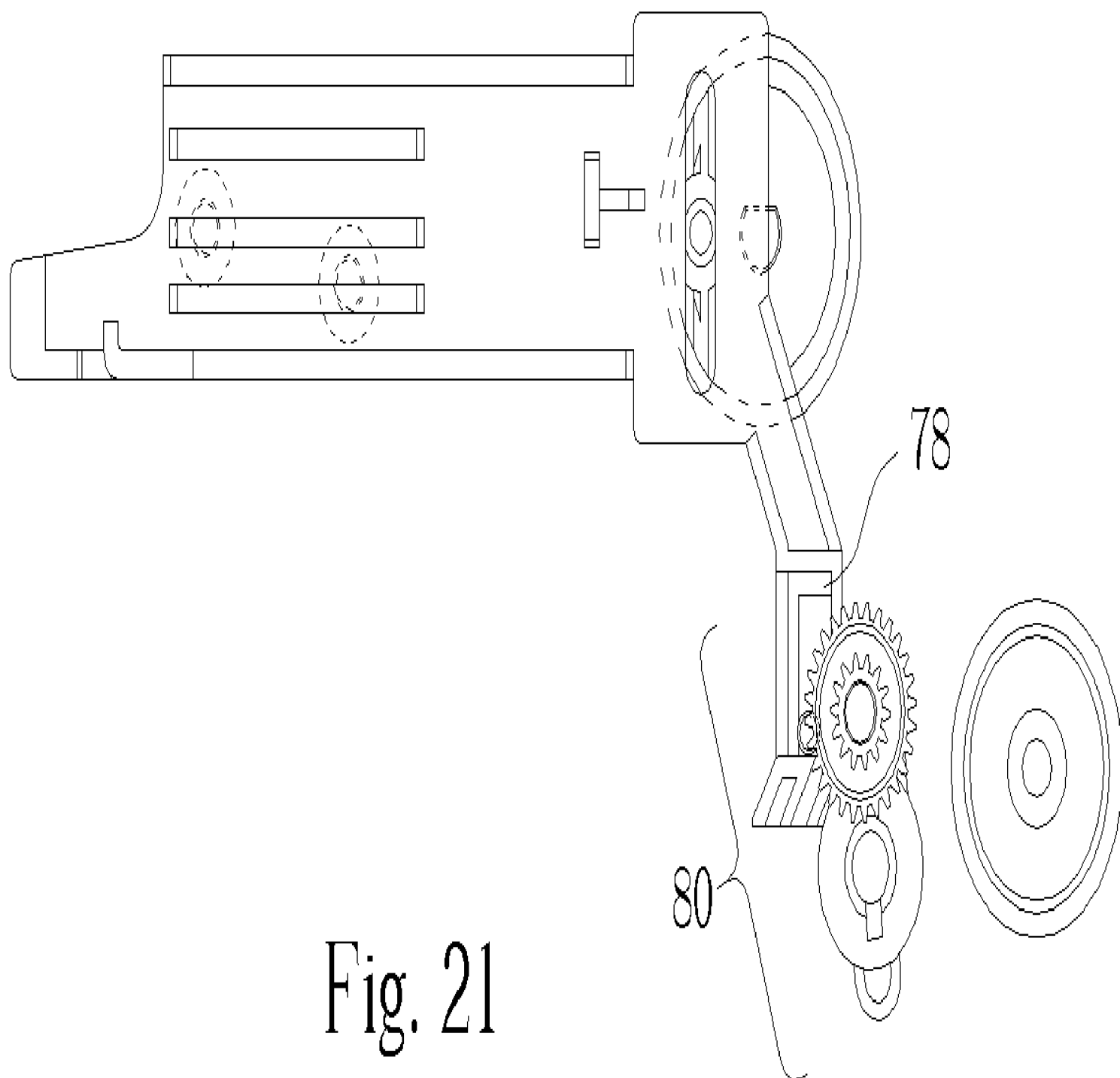


Fig. 21

Eject Stage

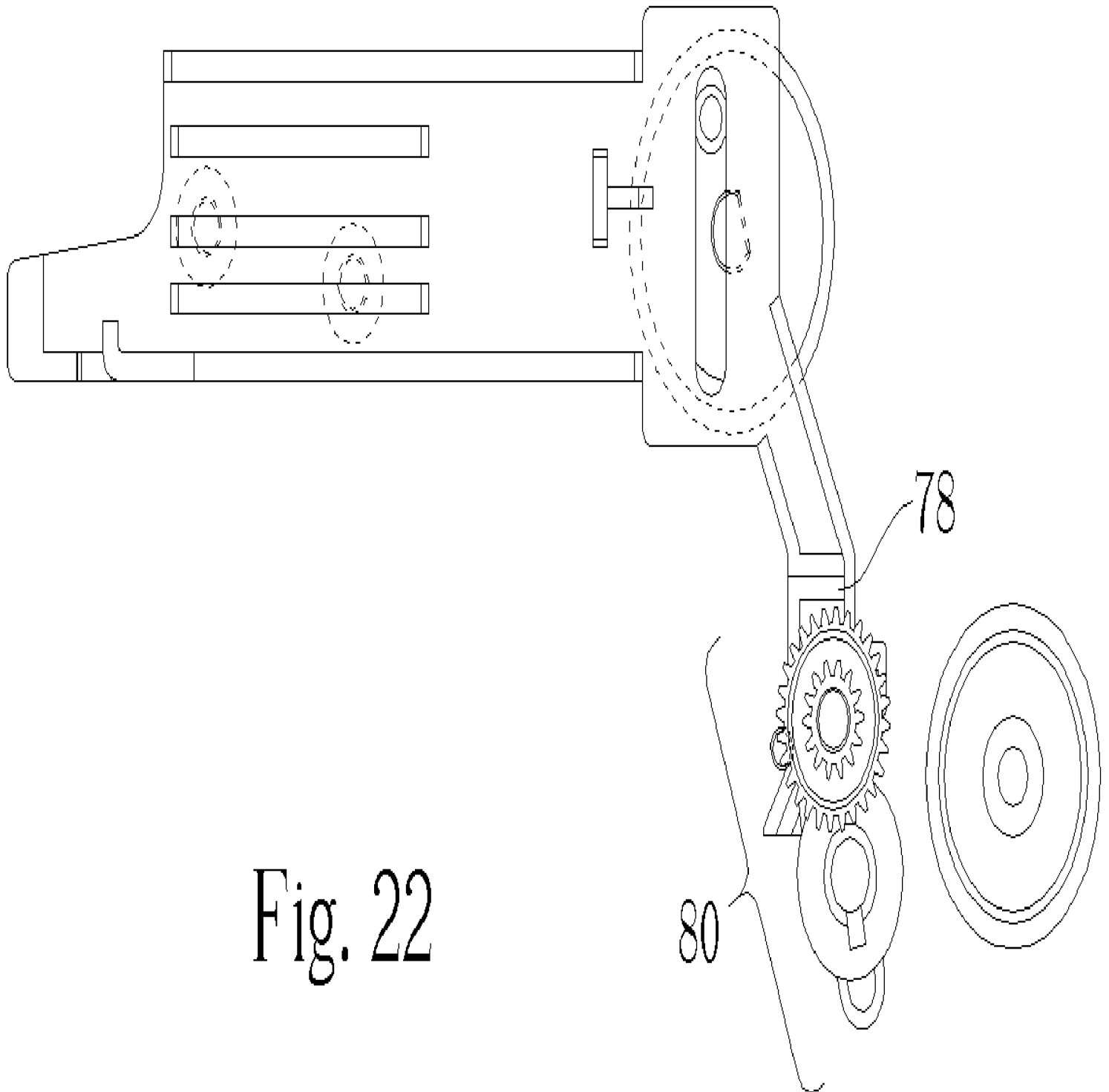


Fig. 22

| | Pinch | Platen | Reverse RBN | Clutch | Lifter |
|---------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Initial | Press/separation | Press/separation | Non-press/contact | Non-press/contact | Non-press/contact |
| Load | Non-press/contact | Press/separation | Non-press/contact | Non-press/contact | Non-press/contact |
| Print | Non-press/contact | Non-press/contact | Press/separation | Press/separation | Press/Incapable |
| Eject | Non-press/contact | Press/separation | Non-press/contact | Non-press/contact | Press/Incapable |

Fig. 23

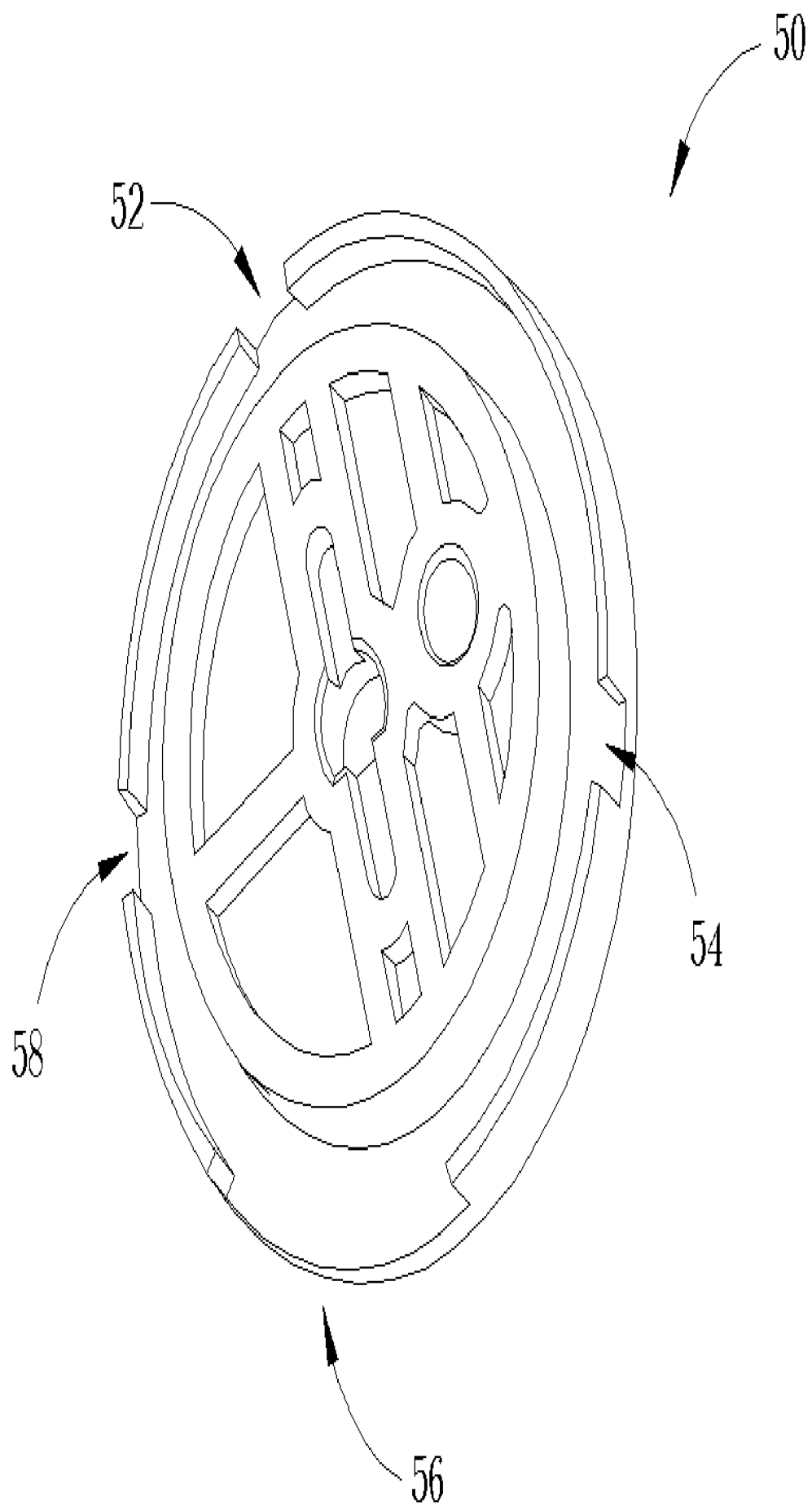


Fig. 24

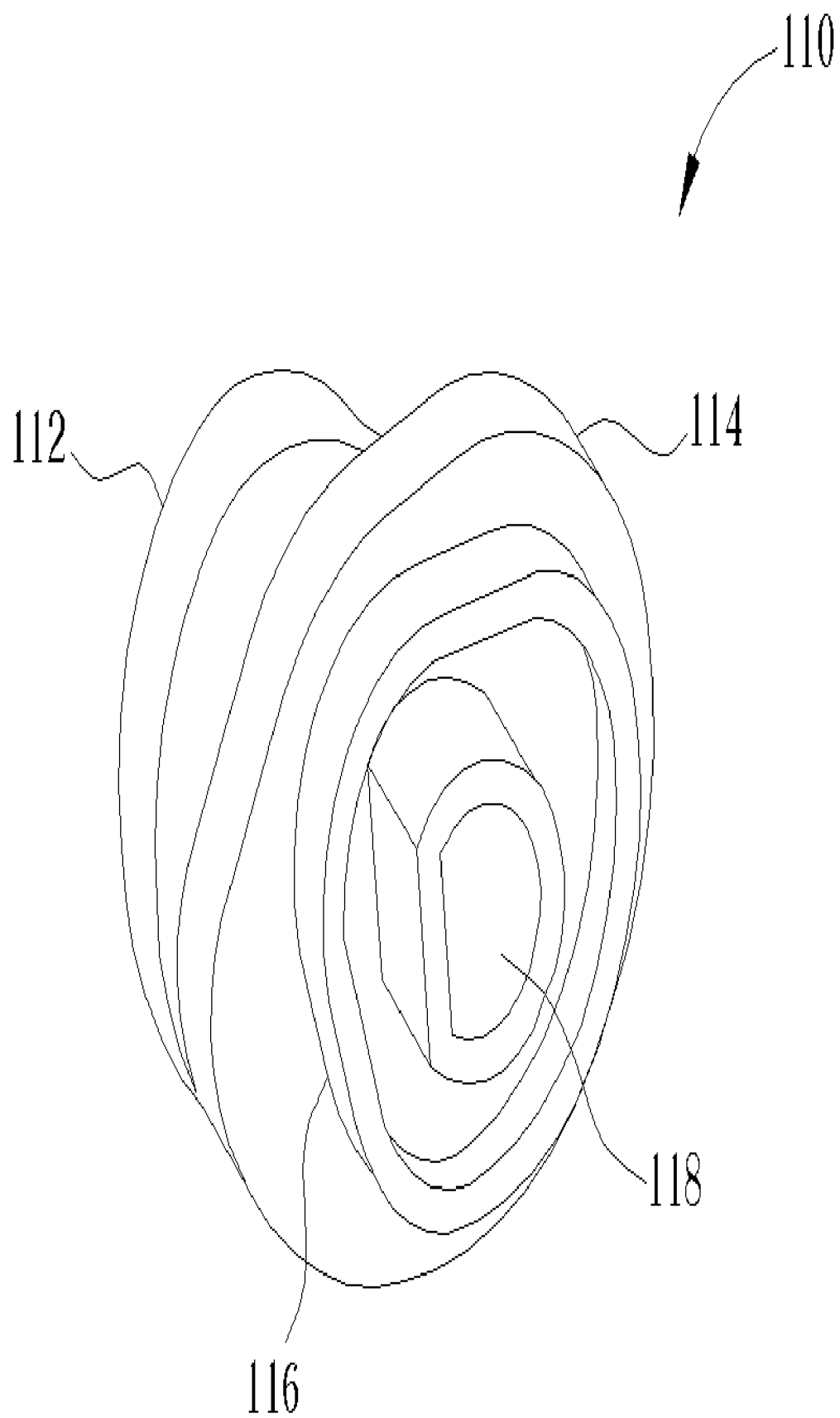


Fig. 25